## U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

Attorney Docket Number	Application/Patent Number
ORACL-01371US1	10/786,742
Applicant/Patent Owner Christopher E. Bales, et al.	

Information Disclosure Statement BY APPLICANT (Use several sheets if necessary)

Filing/Issue Date Group Art Unit February 25, 2004 2172

		U.S. PATEN	TS
Examiner Initial	Patent Number	Date	First Named Inventor
	5,671,360	09-1997	Hambrick et al.
	5,801,702	09-1998	Dolan et al.
	5,806,066	09-1998	Golshani et al.
	5,911,143	06-1999	Deinhart et al.
	5,918,210	06-1999	Rosenthal et al.
	6,014,666	01-2000	Helland et al.
	6,023,765	02-2000	Kuhn
	6,073,242	06-2000	Hardy et al.
	6,105,027	08-2000	Schneider et al.
	6,158,007	12-2000	Moreh et al.
	6,161,139	12-2000	Win et al.
	6,182,142	01-2001	Win et al.
	6,205,466	03-2001	Karp et al.
	6,216,134	04-2001	Heckerman et al.
	6,233,576	05-2001	Lewis
	6,327,628	12-2001	Anuff et al.
	6,357,010	03-2002	Viets et al.
	6,408,336	06-2002	Schneider et al.
	6,434,607	08-2002	Haverstock et al.
	6,446,200	09-2002	Ball et al.
	6,671,689	12-2003	Papierniak
	6,728,748	04-2004	Mangipudi et al.
	6,735,624	05-2004	Rubin et al.
	6,751,657	06-2004	Zothner

U.S. Patent Application No. 10/786,742
Attorney Docket No.: BEAS-01371US1
M:\text{\text{M:\text{Willing}\text{VORACL}\1351-1399\1371US1\text{\text{oracl}}\ 01371us1 IDS 062111.wpd

- 3 -

Date Considered:

## U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

Attorney Docket Number	Application/Patent Number
ORACL-01371US1	10/786,742
Applicant/Patent Owner Christopher E. Bales, et al.	

Information Disclosure Statement BY APPLICANT (Use several sheets if necessary)

Filing/Issue Date Group Art Unit February 25, 2004 2172

		U.	S. PATENTS			
Examiner Initial	Patent Number		Date		First Named Inventor	
	6,772,157	08-	2004	Barne	ett et al.	
	6,886,100	04-:	2005	Harra	h et al.	
	6,917,975	07-:	2005	Griffi	n et al.	
	6,985,905	01-	2006	Prom	pt et al.	
	7,020,641	03-	2006	Leong	g et al.	
	7,039,176	05-2	2006	Boroc	low et al.	
	7,043,685	05-	2006	Azum	a	
	7,058,958	06-:	2006	Shutt	et al.	
	7,093,285	08-	2006	Singh	ghani et al.	
	7,111,321	09-	2006	Watts	tts et al.	
	7,134,137	11-3	2006	Joshi	et al.	
	7,269,664	09-	2007	Hutse	h	
	7,415,498	08-	2008	Russo	et al.	
	7,493,624	02-	2009	Kautz	deben et al.	
	7,614,015	11-3	2009	Whale	en et al.	
	U.S.	PATE	ENT PUBLICA	ATIONS	S	
Examiner Initial			Date		Applicant	
	2001/0009016		07-2001		Hofmann et al.	
	2001/0034733		10-2001		Prompt et al.	
	2002/0002613		01-2002		Freeman et al.	
	2002/0010741		01-2002		Stewart et al.	
	2002/0023122		02-2002		Polizzi et al.	
	2002/0049961		04-2002		Fang et al.	

U.S. Patent Application No. 10/786,742 Attorney Docket No.: BEAS-01371US1

M:\tfiu\wp\ORACL\1351-1399\1371US1\oracl 01371us1 IDS 062111.wpd

- 4 -

Date Considered:

Examiner Signature:

## U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

Attorney	Docket Number	
	ORACL:01371US1	

Application/Patent Number 10/786,742

Information Disclosure Statement BY APPLICANT (Use several sheets if necessary) Applicant/Patent Owner Christopher E. Bales, et al. Filing/Issue Date February 25, 2004

Group Art Unit 2172

	U.S. PAT	ENT PUBLICATION	ONS
Examiner Initial	Patent Application Publication Number	Date	Applicant
	2002/0123983	09-2002	Riley et al.
	2002/0147801	10-2002	Gullotta et al.
	2002/0174097	11-2002	Rusch et al.
	2003/0004982	01-2003	Brandon et al.
	2003/0144389	07-2003	Andrews et al.
	2003/0145275	07-2003	Qian et al.
	2003/0177389	09-2003	Albert et al.
	2004/0003347	01-2004	Saidenberg et al.
	2004/0010719	01-2004	Daenen
	2004/0019494	01-2004	Ridgeway et al.
	2004/0030746	02-2004	Kavacheri et al.
	2004/0167867	08-2004	Owen et al.
	2004/0167880	08-2004	Smith
	2004/0205659	10-2004	Barry et al.
	2005/0138412	06-2005	Griffin et al.
	2005/0188295	08-2005	Konkus et al.
	2005/0262107	11-2005	Bergstraesser et al.
	2006/0005150	01-2006	Pankovcin
	2006/0085836	04-2006	Lyons et al.
	2006/0173999	08-2006	Rider et al.
	2006/0225123	10-2006	Childress et al.
	2006/0277594	12-2006	Chiavegatto et al.
	2007/0294743	12-2007	Kaler et al.

U.S. Patent Application No. 10/786,742
Attorney Docket No.: BEAS-01371US1
M:\tfliu\wp\ORACL\1351-1399\1371US1\oracl_01371us1_IDS_062111.wpd

Examiner Signature:

## U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ttorney Docket Number	Application/Patent Number
ORACL-01371US1	10/786,742

Information Disclosure Statement BY APPLICANT (Use several sheets if necessary) Christopher E. Bales, et al.

Filing/Issue Date Group Art Unit
February 25, 2004 2172

		FOREI	GN PATENT DOC	UMENTS	
Examiner Initial		Document Number	Publication Date	Country	Name
		EP 0697662	02-1996	EP	Deinhart et al.
(Include nan	ne of th			the item (book, ma	gazine, journal, serial, symposium, catalog,
	s	ANDHU, Ravi, et al., "The NIS standard," Proceedings of the Fit p. 47-63, Berlin, Germany [retri	fth ACM Worksho	on Role-Base	d Access Control, July 26-28, 2000,
		ANDHU, Ravi, et al., "The AR ransactions on Information and			
		ANDHU, Ravi, et al., "The RR. ACSAC 1998, pp. 39-49.	A97 Model for Rol	e-Based Admir	sistration of Role Hierarchies,"
		AHN, Gail-Joon, et al., "Role-ba anguage," WETICE 2001, pp. 1		Constraints Spe	cification Using Object Constraint
		ADEN, Glenn, "RBAC in UND 999, pp. 95-101.	X Administration,"	ACM Worksho	op on Role-Based Access Control,
		GUSTAFSSON, Mats, et al., "Us p. 299-304, IEEE.	sing NFS to Implen	nent Role-Base	d Access Control," WETICE 1997,
		OSHI, James, et al., "Security N bebruary 2001, pp. 38-44, Vol. 4		sed Application	s," Communications of the ACM,
		NA, SangYeob, et al., "Role Dele Based Access Control, July 26-2			ntrol," ACM Workshop on Role- ny.
		OH, Sejong, et al., "Enterprise M CODAS 2001, pp. 150-158, IEEI		Administration	on Role-Based Access Control,"
		ARK, Joon S., et al., "Role-Bas nd System Security, February 20			CM Transactions on Information
		ORWAL, Priyank, "Automating	g Optimistic Acces	s Control Syste	ms," University of North Carolina

U.S. Patent Application No. 10/786,742	
Attorney Docket No.: BEAS-01371US1	

# U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

Attorney Docket Number	Application/Patent Number
ORACL-01371US1	10/786,742
Applicant/Patent Owner Christopher E. Bales, et al.	

Information Disclosure Statement BY APPLICANT (Use several sheets if necessary)

Applicant/Patent Owner		
Christopher E. Bales, et al.		
Filing/Issue Date	Group Art Unst	
February 25, 2004	2172	

NON-PATENT LITERATURE DOCUMENTS  (Include name of the author (in CAPITAL LETTERS), title of the article, title of the item (book, magazine, journal, serial, symposium, catalog, etc.) date, pages, volume-issue number(s), publisher, city and/or country where published.	
	POVEY, Dean, "Optimistic Security: A New Access Control Paradigm," Cooperative Research Centre for Enterprise Distributed Systems, 1999, 6 pages.
	SHIM, Won Bo, et al., "Implementing Web Access Control System for the Multiple Web Servers in the Same Domain Using RBAC Concept," ICPADS 2001, pp. 768-773, IEEE.
	BROWNE, Shirley, et al., "Technologies for Repository Interoperation and Access Control," ACM 1998, pp. 40-48.
	BROWNE, Shirley, et al., "Reuse Library Interoperability and the World Wide Web," ACM 1997, pp. 182-189.
	Microsoft Windows ("Windows Explorer") copyright © 1981-2001, 3 pages.
	Microsoft Computer Dictionary, 5th Edition, 2002, p. 81, Microsoft Press, Redmond, Washington.
	International Search Report for PCT/US02/34008, dated December 31, 2002, 5 pages.
	International Search Report for PCT/US02/34308, dated March 5, 2003, 4 pages.
Examiner	Date Considered
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.	
*1 = Copy not submitted because it was submitted in prior application SN _/, filed, 20, relied on under 35 USC \$120.  **2 = Copy not submitted because it was submitted in prior application SN _/, filed, 20, relied on under 35 USC \$120.	

Examiner Signature:\_